Use Attainability Analysis

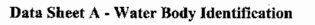
for

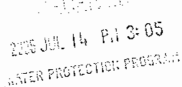
WBID 3167 Spring River

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys





#20 m
Water Body Name (from USGS 7.5' quad): Spring River
8-digit HUC: 11070207
Missouri WBID#: 316
County: Lawrence
Upstream Legal Description: Sec. 27, T. 26N., R. 24W.
Downstream Legal Description: Sec. 27 128, T. 26 N., R. 26W
Upstream Coordinates:
Downstream Coordinates: E'43161, N'4088334
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: Gent Campbell & Jeff Woodward 417-888-4028
Organization: MDNC
Position: Sail Screntist
the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA tasheet is true and accurate.
gned: Ame Campbell Date: 7/4/05



Spring River (WB 3167)
Lawrence County, Missouri

SPIMS KIVEY (1)

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 3/	17 601		Site Location De	escription:	· · · · · · · · · · · · · · · · · · ·		
		1000011	2 -1	0 1 11/2			
Site GPS Coordinates:	<u> 1931/GU N. 40</u>		1	County Rd 1160			
Date & Time: //28	105	10:45	Facility Name:				
Personnel: Cample	rell AlNoodu	ard	Permit Number:				
Current Weather Condit	ions: Sunn	1. HOHDY	Weather Conditi	ons for Past 7 days: Hof	101~		
Photo Ids: Upstream:		Instream: WK			1		
	JULIUT DI		DOME TO N				
ses Observed*:							
Swimming	Skin diving	□sc	UBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	Box	ating	Wading	Rafting		
Hunting	Trapping	☐ Fist	ning	None of the above	Other:		
urrounding Condition	ns*: (Mark all that p	promote or imp	pede recreational u	ses. Attach photos of evider	nce or unusual		
City/county parks	Playgrounds	☐ MDC cor	nservation lands	Urban areas	Campgrounds		
☐ Boating accesses	State parks	☐ National		☐ Nature trails	Stairs/walkway		
☐ No trespass sign	Fence	Steep slo		Other:			
vidence of Human Us	1,7	<u> </u>		<u> </u>			
Roads	Foot paths/prin	nts 🔲 D	ock/platform	Livestock Watering	RV / ATV Tracks		
Rope swings	☐ Camping Sites		re pit/ring	☐ NPDES Discharge	☐ Fishing Tackle		
Other: NIA	-	,					
							

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID #3/47: 00 |

Stream Morp		minal Di						
	view rny Width (ft):	w Physical Dimensions: th (ft): Length (ft):		Avg. Depth (ft):		Max. Depth (ft):		
=			Length (ft):	Avg. Depth	•	Max. Depth (ft):		
_			Length (ft):	Avg. Depth		Max. Depth (ft):		
H =	Present?	Yes	No No	Estimated (ft ³ /sec):				
								
Downstrea	m View l	Physical	Dimensions:					
Riffle	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):		
☐ Run	Run Width (ft):		Length (ft):	Avg. Depth	Avg. Depth (ft):		Max. Depth (ft):	
☐ Pool	Width (ft):		Length (ft):	Avg. Depth (ft):		Max. Depth (ft):		
Flow	Present?	Yes	No.	Estimated (I	l ³ /sec):			
Aquatic Vege	tation*: (note amou	mt of vegetation or	algal growth at the asso	essment site)			
Water Chara	cteristics	*: (Mark :	all that apply)					
Odor:		Sewage	☐ Musky	Chemical	None	Other:		
Color:		Clear	Green	Gray	Milky	Other:		
Bottom Depo	osit: 🔲	Sludge	☐ Solids	Fine sediments	■ None	Other:		
Surface Dep	osit: 📋	Oil	☐ Scum	Foam	☐ None	Other:		
*This information comprehensive un lecision on the re	is not to b iderstanding creation use	e used sole g of water e analysis	ely for removal of a conditions. Consect but may point to co	recreational use design quently, this information nditions that need furth	nation but rather on is not intende ner analysis or th	d to directly influence a hat effect another use.	i	
latasheet is tr	_	-	in to the nest o			mation reported o		
Signed:	in C	amj	Well	Date:	7/6/05	s Scientist		
Organization:_	MPA	R		Position	n: <u>Soil</u>	Scientist		

3167_001 DS





